Diamond Shamrock Corporation 1100 Superior Avenue Cleveland, Ohio 44114 216/694-5000

Diamond Shamrock

GENERAL INFORMATION

Anhydrous Caustic Potash is a white, hygroscopic corrosive solid with no distinct odor.



Ratings based on NICSH "Identification System for Occupationally Hazardous Materials" (1974)

Slight Reactivity Hazard

Nonflammable

0

Highly Hazardous

1241				
I PRODUCT IDENTIFICATION				
MANUFACTURER'S NAME DIAMOND SHAMROCK CORPORAT	1	TELEPHONE NO. CY TELEPHONE NO	Contact Local Sales Office 216/357-7070	
ADDRESS Divisional Technical Center, P.O. Box	x 191, Painesville, Ohio 44	077		
TRADE NAME CAUSTIC POTASH - Anhydrous				
SYNONYMS POTASSIUM HYDROXIDE - KOH				
II HAZARDOUS INGREDIENTS				
MATERIAL OR COMPONENT POTASSIUM HYDROXIDE	% 100			
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*OSHA Permissible Exposure Limit (P	EL)			
III PHYSICAL DATA				
BOILING POINT, 760 MM HG 1320°C, 2408°F	MELTING	POINT	FREEZING POINT 400°C, 752°F	
SPECIFIC GRAVITY (H.O. 1) 2.044 (ii: 20°C	VAPOR PR	VAPOR PRESSURE 60 mm Hg (#) 1013 °C		
VAPOR DENSITY (AIR:1)	SOLUBILIT	SOLUBILITY IN H2O. % BY WT.		
Not applicable		Completely soluble		
% VOLATILES BY VOL.	EVAPORA	EVAPORATION RATE (BUTYL ACETATE 1)		
Not volatile		Does not apply		
APPEARANCE AND ODOR				
Clear - no odor				
ph 0.01 moles/liter has pH 12	,			

As information to opinionalations and suggestions appearing beginning our product are based upon tests and data beloved to be reliable however it is the coast of responsibility to determine the safety from dy and surfability to be considered the product described beginning to the safety distinctly form of all above as the coast of the product feest well or an according to the safety and form dy of the product feest well named to the results to be obtained or the safety and form dy of the product feest well named. estimated or the Lemanda by Enthant Administ Corporation activities the dealtreath technolithment of the adelt and the probabilistic of control to the control of the probabilistic of the probabilist

EC-CP-2a

IY FIRE AND E	XPLOSION DATA				
ASH POINT (TEST METHOD)			AUTOIGNITION TEMPERATURE		
None		Nonfl		ammable	
FLAMMABLE LIMITS IN AIR. "" BY VOL.		LOWER		UPPER	
			Nonflammable	Nonflammable	
EXTINGUISHING N					
	dioxide, "alcohol" foam or dry chemicals in are	as wr	nere caustic potasn is stored. Cau	stic potasn is nonliammable.	
	HTING PROCEDURES				
Pressure-di caustic pot	emand, self-contained respiratory protection ar ash is stored. Caustic potash is nonflammable.	nd pro	otective clothing should be worn l	by firefighters in areas where	
UNUSUAL FIRE AN	D EXPLOSION HAZARD				
None					
V HEALTH HAZ	ARD INFORMATION		· · · · · · · · · · · · · · · · · · ·		
HEALTH HAZARD DATA PEL = 2.0 mg/m³ for 15 minutes. Acute LD ₅₀ = 365 mg/kg (oral - rat)					
ROUTES OF EXPOS	URE Caustic potash is a corrosive material.			*	
INHALATION	Oddono potesti is a conosite material.				
Airborne co	ncentrations of dust, mist, or spray of caustic page proper which could produce chemical pne	otash umon	may cause damage to the upper iia, depending upon severity of e	respiratory tract and even to exposure.	
SKIN CONTACT					
Caustic potash is destructive to tissues contacted and produces severe burns.					
SKIN ARROHPTI	IN				
See "Skin C	Contact" above.				
EYE CONTACT Caustic pota blindness.	ash is destructive to eye tissues on contact. Wi	II cau	se severe burns that result in da	amage to the eyes and even	
INGESTION					
Caustic pota and stomach	ish can cause severe burns and complete tissue p nif swallowed.	erlor	ation of mucous membranes of th	e mouth, throat, esophagus,	
ACUIL OVEREXE		p ulc	eration and ultimate scarring.		
Similarly, inh	XPOSURE local effect may consist of multiple areas of su latation of dust, spray, or mist may result in vary ased susceptibility to respiratory illness.	uperfi ying d	icial destruction of the skin or of degrees of irritation or damage to	f primary irritant dermatitis. the respiratory tract tissues	
FYES Immodia	RS1 AID PROCEDURES Object is to Seek ately flush eyes with large amounts of water for a sec. Washing eyes within 1 minute is essential to	it leas	cal Attention Immediately. at 15 minutes holding eyelids apareve maximum effectiveness. See	rt to ensure flushing of the entire k medical attention immediately.	
(3% solut	tely wash contaminated skin with plenty of wat tion) if available. Remove contaminated clothing e decontaminated. Seek medical attention imm	and	footwear and wash clothing before	with vinegar or dilute acetic acid re reuse. Discard footwear which	
INHALATION Get perso be admin	on out of contaminated area to fresh air. If breat istered, if readily available. Seek medical atter	hing I	has stopped, artificial respiration immediately.	should be started. Oxygen may	
INCL SHON If swallow anything	red, DO NOT induce vomiting. Give large quar by mouth to an unconscious person. Seek me	ntities dical	s of water. If available, give seve attention immediately.	ral glasses of milk. Never give	
ITES TO PHYSICIAL	N				

VI REACTIVITY DATA

CONDITIONS CONTRIBUTING TO INSTABILITY

Under normal use conditions, anhydrous caustic potash is stable.

INCOMPATIBILITY

When handling caustic potash, avoid contact with aluminum, leather, wool, tin, zinc, and alloys containing these metals. Do not mix with strong acids without dilution and agitation to prevent violent or explosive reaction.

HAZARDOUS DECOMPOSITION PRODUCTS

None

CONDITIONS CONTRIBUTING TO HAZARDOUS POLYMERIZATION

None

VII SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED

Stop leaks. Contain spill. Remove as much as possible (e.g., shovel up or remove by vacuum truck, if liquid). Neutralize remaining traces of material with dilute acid; then flush area with water followed by liberal covering of sodium bicarbonate. Reuse spilled material, if possible, otherwise place in a closed, labelled, container and store in a safe place to await proper disposal. Persons performing this work should wear adequate personal protective equipment and clothing. Caution: Caustic Potash may react violently with acids and water.

NEUTRALIZING CHEMICALS .

Neutralize with any dilute inorganic acid such as hydrochloric, sulfuric, nitric, phosphoric, and acetic acid.

WASTE DISPOSAL METHOD

Dispose in accordance with all federal, state and local regulations concerning health and pollution. Dispose via approved chemical waste disposal method, if regulations permit.

VIII INDUSTRIAL HYGIENE CONTROL MEASURES

VENTILATION REQUIREMENTS

Good industrial hygiene practice dictates that the work area should be isolated and contained, and provided with adequate local exhaust ventilation or other controls to maintain the air concentration of caustic potash below 2.0 mg/m³ as required by OSHA.

SPECIFIC PERSONAL PROTECTIVE EQUIPMENT

RESPIRATORY (SPECIFY IN DETAIL)

Use NIOSH-approved respirator for dusts and mists.

EYE

Chemical splash goggles and face shield should be worn when working with or around caustic potash.

GIOVES

Gloves coated with rubber, synthetic elastomers, PVC, or other plastic should be worn when handling caustic potash to minimize skin contact.

OTHER CLOTHING AND EQUIPMENT

Hard hats, safety shoes, and rubber boots should be worn along with rubber apron when handling caustic potash. Safety showers and eyewash stations should be provided in all areas in which caustic potash is handled.

IX SPECIAL PRECAUTIONS

ECAUTIONARY STATEMENTS

DANGER!

Causes Severe Burns to Skin and Eyes

Do NOT get in eyes, on skin, on clothing. Avoid breathing dust, mist, or spray.

Do NOT take internally.

Use with adequate ventilation and employ respiratory protection when exposed to dust, mist or spray. When handling, wear chemical splash goggles, face shield, rubber gloves and protective clothing.

Wash thoroughly after handling.

Avoid contact with strong acids to prevent violent or explosive reactions.

Keep container closed.

First Aid:

In case of contact:

For eyes: Immediately flush with plenty of water for at least 15 minutes holding eyelids apart to ensure flushing of the entire

eye surface. Seek medical attention immediately.

Skin: Immediately wash with plenty of water. If available, rinse with vinegar or dilute acetic acid (3% solution). Remove contaminated clothing and footwear. Wash clothing before reuse and discard footwear which cannot be decontaminated.

Seek medical attention immediately. Inhalation: Remove person from contaminated area to fresh air. If breathing has stopped, artificial respiration should be

started. Oxygen may be administered if readily available. Seek medical attention immediately.

Ingestion: If swallowed, DO NOT induce vomiting. Give large quantities of water. If available, give several glasses of milk. NEVER give anything by mouth to an unconscious person. Seek medical attention immediately.

Special instructions for dissolving anhydrous caustic potash:

When making solution, always add slowly to liquid surface with constant stirring. Never add the fiquid to the caustic potash.

Always start with lukewarm liquid (80°-100°F.) Never start with hot or cold liquid.

If caustic potash becomes concentrated in one area, or if added too rapidly, or if added to hot or cold liquid, a rapid temperature increase can result in DANGEROUS boiling and/or spattering which may cause an immediate VIOLENT W ERUPTION.

Spill or Leaks should be stopped. Spills, after containment, should be shoveled up and removed to chemical waste area or removed by vacuum truck, if liquid. Neutralize residue with dilute acid, flush spill area with water followed by liberal covering of sodium bicarbonate. Dispose of wash water according to Federal, State and Local regulations.

For Industrial Use Only

OTHER HANDLING AND STORAGE REQUIREMENTS

Considerable heat is generated when water is added to caustic potash; therefore, when making solutions always add the caustic potash to the water with constant stirring. The water should always be lukewarm (80°-100°F) Never start with hot or cold water. If caustic potash becomes concentrated in one area, or if added too rapidly, or if added to hot or cold water, a rapid temperature increase can result in DANGEROUS BOILING and/or spattering or may cause an immediate VIOLENT ERUPTION. Caustic potash can react violently or explosively with acids and many organic chemicals.

Returnable containers should be shipped in accordance with supplier's recommendations. Return shipments should comply with all federal, state and DOT regulations. All residual caustic potash should be removed from containers prior to disposal.

More information on the hazards and handling of caustic potash appear in Diamond Shamrock Corporation's Caustic Potash Handbook EC-CP-1b.

DEPARTMENT OF TRANSPORTATION INFORMATION PROPER SHIPPING NAME: Caustic Potash, Dry Corrosive Material HAZARD CLASS: